NRC FORM 483 (7-1999)

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0038

EXPIRES: 07/31/2002

REGISTRATION CERTIFICATE -- in vitro TESTING WITH BYPRODUCT MATERIAL UNDER GENERAL LICENSE

Estimated burden per response to comply with this mandatory collection request 7 minutes. The validated registration serves as evidence to suppliers of byproduct material that the registrant is entitled to receive the byproduct material. Send comments regarding burden estimate to the Records Management Branch (T-6 F33), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by intermet e-mail to bjs1@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0038), Office of Management and Budget, Washington, DC 20503. a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

Section 31.11 of 10 CFR 31 establishes a general license authorizing physicians, clinical laboratories, hospitals, and veterinarians in the practice of veterinary medicine to possess certain small quantities of byproduct material for *in vitro* clinical or laboratory tests not involving the internal or external administration of the byproduct material or the radiation therefrom to human beings or animals. Possession of

byproduct material under 10 CFR 31.11 is not authorized until the physician, clinical laboratory, hospital, or veterinarian in the practice of veterinary medicine, has filed NRC Form 483 and received from the Commission a validated copy of NRC Form 483 with a registration number.	
NAME AND ADDRESS OF APPLICANT (See Instruction 3.B. below)	2. APPLICATION (Check one box only)
Quest Diagnostics Clinical Laboratory 900 Business Center Drive	I hereby apply for a registration number pursuant to 10 CFR 31, Section 31.11, for use of byproduct materials for:
Horsham, PA 19044 Linda Dickson	Myself, a duly licensed physician authorized to disperse drugs in the practice of medicine.
	💢 The above-named clinical laboratory.
TELEPHONE NUMBER (Include Area Code):	The above named hospital.
215-442-7656	Veterinarian in the practice of veterinary medicine.
INSRUCTIONS	4. REGISTRATION
A. Submit this form in duplicate to:	REGISTRATION NUMBER:
Materials Safety Branch (T-8 F5) Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001	FER TOTAL BICLEAR REGULATORY COMMISSION
(At NRC, a registration number will be assigned and a validated copy of NRC Form 483 will be returned.)	Itate tyme 4/5/2001
In the box above, print or type the name, address (including ZIP Code), and telephone number of the registrant physician, clinical laboratory, hospital, or veterinarian in the practice of veterinary medicine for whom or for which this registration form is filed.	(If this an initial registration, leave this space blank — number to be assigned by NRC. If this is a change of information from a previously registered general license, include your registration number.)
If place of use is different from address listed above, give complete address.	
6. CERTIFICATION	
l hereby certify that:	
A. All information in this registration certificate is true and complete.	
B. The registrant has appropriate radiation measuring instruments to carry out the tests for which byproduct material will be used under the general license of 10 CFR 31.11. The tests will be performed only by personnel competent in the use of the instruments and in the handling of the byproduct materials.	
C. I understand that Commission regulations require that any change in the information furnished by a registrant on this registration certificate be reported to the Director of Nuclear Material Safety and Safeguards within 30 days from the effective date of such change.	
D. I have read and understand the provisions of Section 31.11 of NRC regulations 10 CFR 31 (reprinted on the reverse side of this form); and I understand that the registrant is required to comply with those provisions as to all byproduct material which he receives, acquires, possesses, uses, or transfers under the general license for which this Registration Certificate is filed with the U.S. Nuclear Regulatory Commission.	

PRINTED OR TYPED NAME AND TITLE OF APPLICANT LINDA DICKSON

SIGNATURE

WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECTS. 18 U.S.C. 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

## CONDITIONS AND LIMITATIONS OF GENERAL LICENSE 18 CFR 51.11

§31.11 General Leense for use of byproduct materials for certain in vitro clinical or laboratory testing.

(a) A general ficense is hereby issued to any physician, veterinarian in the practice of veterinary modicine, clinical laboratory or hospital to receive, acquire, poscess, transfer, or use, for any of the following stated tests, in accordance with the provisions of paragraphs (b), (c), (d), (e), and (f) of this section, the following byproduct materials in prepackaged units:

(1) louine-125, in units not exception 10 microcuries each for use in in vitro clinical or laboratory tasts not involving internal or external administration of byproduct material, or the radiation

therefrom, to human beings or animals.

(2) Todine-13: , in units no exceeding 10 microcuries each the use in in vitro clinical or laboratory tests not involving internal or external administration of byproduct material, or the radiation therefrom, to human beings or animals.

(3) Carbon-14, in units not exceeding 40 microcuries each for use in in vitro clinical or laboratory tools not involving internal or external administration of byproduct material, or the radiation

therefrom, to human beings or animals.

(4) Hydrogen 3 (traitum), in units not exceeding 50 microcuries each for use in in vitro clinical or laboratory tests not involving internal or external administration of byproduct material, or the radiation therefrom, to human beings or animals

(5) Iron 59, in units not exceeding 20 microcuries each for use in in vitro clinical or laboratory tests not involving internal or external administration of byproduct material, or the radiation therefrom, to

human beings or animals.

(6) Selenium-75, in units not exceeding 10 microcuries each for use in in vitro clinical or laboratory tasts not involving internal or external administration of byproduct material, or the radiation

therefrom, to human beings or animals.

(7) Mock loding-125 reference or calibration cources, in units not exceeding 0.05 microcurie of locine-129 and 0,005 microcurie of americum-241 each for use in in with clinical or laboratory tests not involving internal or external administration of byproduct material, or the radiation therefrom, to human beings or arimals:

(b) A person shall not receive, adquire, possess, use or transfer byproduct material under the general license established

by paragraph (a) of this section unless that person:

(1) Has filed NRC Form 483, "Registration Certificate - in vitro Testing with Byproduct Material Under General License," with the Director of Nuclear Material Safety and Sateguards, U.S. Nuclear Regulatory Commission, Washington, DC 20355-0001, and received from the Commission a validated copy of NRC Form 483 with registration number assigned; or

(2) Has a license that authorizes the medical use of byproduct material that was issued under Part 36 of this chapter.

(c) A person who receives, auguiron, pacaccases or uses byproduct material pursuant to the general license established by

paragraph (a) of this section shall comply with the following:

(1) The general licensed shall not possess, at any one time. pursuant to the general license in paragraph (a) of this section, it any one location of storage or use, a total amount of icoins 125 iodine 131, selenium-75, and/or iron 59 in excess of 200 microcuries.

(2) The general liceusee shall elere the hyproduct material, until used, in the original chipping container of in a container providing equivalent recration protestion.

The general Idensen chall use the byproduct material on

for the discs authorized by paragraph (b) If the disction.

(4) The general carrage shall be formular the hyproduct makenal, also pt by increases a person a charized to receive it by a license pursuant to this chapter or from an Agreement State, nor transfor the hyproduct material in any granner other than in the unopened, labeled shipping container as recurred by §20.301 of

(5) The general liberages shall discuse of the Mack Jodine-125

reference or call rotion scurcus described in paragraph (a)(7) of the eaction, as required by 620.361 of this chapter.

(d) The general licenses chall not receive, acquire, possess, or use byproduct material curs rout to paragraph (u) us the scotion:

(1) Execution are parkaged under which are labeled in accordance with the provisions of a specific former issued under the provisions of a specific former of in approximate with the provisions of a specific former provisions of a specific former but on Agreement State that authorates manufacture and distributes of 102 no. 125, ledine-131, carbon-14, hydroges-3 in sure), release to 75, hon-59 at Mock ludine-125 for distributes to persons generally licensed by the Agreement State,

(2) Unless the following abiliament large substantially similar statement which come no year inference in extend for in the following statement, appears on a label mixed to each prepackaged unit or

appears in a finite or brothurs ... we edged pooles the package. This redicators makes at may be received, acquired, possessed, and dissedurely by physicians, velerinariens in the practice of velerinary medicine, cinical laborations or inspitals and only for in viba clinical or laboratory tests not involving internal or external adadicistration of the moterial or the radiation therefrom, to human beings or uniquels. Its receipt, acquisition, possession, use, and transfer are subject to the regulations and a general license of the U.S. Nuclear Regulatory Commission or of a State with which the Commission has entered to to an agreement for the exercise a regulatory authoriza-

## Tiewe ce imperation

(e) The regionant perceeding or demay by moduct material under the general bennes of paregraph (a) or this certion shall capart in willing to the Discorpt of blacker Material Buildy and Safeguards any changes in the intermuten functioned by him in NRC Form 241, "Reger of the Confirmation functioned by him in Byproduct Material Strate (size of the confirmation Material Strate (size of the confirmation Material Strate (size of the confirmation of the function of the confirmation of the con

(f) Any person of any symbol put or taken represent to the general license of personality (a) of Mail the country from the requirements of Mail to 10, 10, and 1, to finely center with respect to byproduct metalists covered by that earlied begans, colour that such personalizing the kingk with 194126 described in paragraph. (a)(7) of this section and comply table the provisions of §20.301, 20.402, and 20.403 of this section.

## MOTES

1 A State to which certain regulatory authority over radioactive material has been transfer as it as a superior of it, participal to pection 274 of the Atomic Energy Act of 1954, as amended.

<sup>2</sup> Material generally licensed under this section prior to Jenuary 19, 1975, may been tables on a make it is engaged on a effect on January 1, 1975.

<sup>3</sup> A new triplicate set of this Registration Certificate, NRC Form 483, may be used to import any change of information turnshed by a registrant as required by §31.11(e).

If larger quantities or other forms of byproduct material than those specified in the general flooned of 10 CBR 31...1 are required, file NRC Form 313, "Application for Byproduct Material License," to obtain a specific byproduct material license. Capies of application and registration forms may be obtained from the Medical, Academic and commercial Use Safety Branch (O-8 H2), Division of Industrial and Medical Nuclear Safety, United States Nuclear Regulatory Commission, Washington, DC 20655-0001.